

CLAIMS

1. A method for implementing a browser object container, the method comprising the steps of:
 - identifying content data for inclusion in a browser object container;
 - 5 defining one or more navigation options for defining how one or more recipients view the content data as provided by the browser object container;
 - adding the content data with the one or more navigation options to the browser object container wherein the content data and the one or more navigation options are embedded into a content definition;
 - 10 compressing the content definition into a compressed file;
 - encrypting the compressed file into an encrypted file for securing the content data; and
 - electronically transmitting the browser object container containing the compressed and encrypted file to the one or more recipients wherein the one or more recipients navigate through the content data as allowed by the one or more navigation options within the browser object
 - 15 container.
2. The method of claim 1, wherein the content data comprises a plurality of web pages, picture files, PDF documents and flash files.
3. The method of claim 1, wherein the content data is transmitted via one or more of network computer, email, PDA and mobile phone.
- 20 4. The method of claim 1, wherein the browser object container is a stand-alone executable operating locally but giving an appearance of being connected to the Internet.
5. The method of claim 1, wherein the content data comprises a plurality of web pages from one or more web sites.

6. The method of claim 1, wherein a browser interface of the browser object container is defined by the user.

7. The method of claim 1, further comprising the steps of:

assigning multiple levels of encryption to content data for enabling multiple levels of

5 access to the one or more recipients.

8. The method of claim 1, wherein at a recipient end of the one or more recipients,

further comprising the steps of:

receiving the browser object container containing the compressed and encrypted file;

decrypting the encrypted file;

10 decompressing the compressed file; and

viewing the content data via the browser object container as allowed by the navigation

options.

9. The method of claim 1, wherein the content data comprises a plurality of

embedded data files.

15 10. The method of claim 9, wherein the embedded data files comprises an entire website.

11. The method of claim 1, further comprising the step of:

enabling the one or more recipients to access web pages available on the Internet without

an Internet connection.

20 12. A system for implementing a browser object container, the system comprising:

an identifying means for identifying content data for inclusion in a browser object

container;

a navigation means for defining one or more navigation options for defining how one or more recipients view the content data as provided by the browser object container;

an add content means for adding the content data with the one or more navigation options to the browser object container wherein the content data and the one or more navigation options

5 are embedded into a content definition;

a compressing means for compressing the content definition into a compressed file;

an encryption means for encrypting the compressed file into an encrypted file for securing the content data; and

a transmission means for electronically transmitting the browser object container
10 containing the compressed and encrypted file to the one or more recipients wherein the one or more recipients navigate through the content data as allowed by the one or more navigation options within the browser object container.

13. The system of claim 12, wherein the content data comprises a plurality of web pages, picture files, PDF documents and flash files.

15 14. The system of claim 12, wherein the content data is transmitted via one or more of network computer, email, PDA and mobile phone.

15. The system of claim 12, wherein the browser object container is a stand-alone executable operating locally but giving an appearance of being connected to the Internet.

16. The system of claim 12, wherein the content data comprises a plurality of web
20 pages from one or more web sites.

17. The system of claim 12, wherein a browser interface of the browser object container is defined by the user.

18. The system of claim 12, wherein multiple levels of encryption are assigned to content data for enabling multiple levels of access to the one or more recipients.

19. The system of claim 12, wherein at a recipient end of the one or more recipients, the system further comprises:

5 a receiving means for receiving the browser object container containing the compressed and encrypted file;

a decryption means for decrypting the encrypted file;

a decompressing module for decompressing the compressed file; and

10 a display means for viewing the content data via the browser object container as allowed by the navigation options.

20. The system of claim 12, wherein the content data comprises a plurality of embedded data files.

21. The system of claim 20, wherein the embedded data files comprises an entire website.

15 22. The system of claim 12, wherein the one or more recipients access web pages available on the Internet without an Internet connection.

23. At least one processor readable carrier for storing a computer program of instructions configured to be readable by at least one processor for instructing the at least one processor to execute a computer process for performing the method as recited in claim 1.

20 24. At least one signal embodied in at least one carrier wave for transmitting a computer program of instructions configured to be readable by at least one processor for instructing the at least one processor to execute a computer process for implementing a browser object container, the computer process comprising:

an identifying means for identifying content data for inclusion in a browser object container;

a navigation means for defining one or more navigation options for defining how one or more recipients view the content data as provided by the browser object container;

5 an add content means for adding the content data with the one or more navigation options to the browser object container wherein the content data and the one or more navigation options are embedded into a content definition;

a compressing means for compressing the content definition into a compressed file;

10 an encryption means for encrypting the compressed file into an encrypted file for securing the content data; and

a transmission means for electronically transmitting the browser object container containing the compressed and encrypted file to the one or more recipients wherein the one or more recipients navigate through the content data as allowed by the one or more navigation options within the browser object container.

15 25. An article of manufacture for implementing a browser object container, the article of manufacture comprising:

at least one processor readable carrier; and

instructions carried on the at least one carrier;

20 wherein the instructions are configured to be readable from the at least one carrier by at least one processor and thereby cause the at least one processor to operate so as to:

identify content data for inclusion in a browser object container;

define one or more navigation options for defining how one or more recipients view the content data as provided by the browser object container;

add the content data with the one or more navigation options to the browser object container wherein the content data and the one or more navigation options are embedded into a content definition;

compress the content definition into a compressed file;

- 5 encrypt the compressed file into an encrypted file for securing the content data; and
- electronically transmit the browser object container containing the compressed and encrypted file to the one or more recipients wherein the one or more recipients navigate through the content data as allowed by the one or more navigation options within the browser object container.

10